## Amendments to the Specification

Please <u>further amend</u> the paragraph extending from line 11 to line 14 of page 3 of the substitute specification submitted with the Reply which was filed in this matter on August 11, 2008, as follows:

A screw 7 is attached to the bottom of the drive disk 5, passing through most of the body 2 of the mill 1, and covers the drive shaft 6. The screw 7 has several notches 8 including spaced projections 8a for breaking up the seasoning disposed along the drive shaft 6.

Please <u>further amend</u> the paragraph extending from line 11 to line 15 of page 4 of the substitute specification submitted with the Reply which was filed in this matter on August 11, 2008, as follows:

The movement of the screw 7, together with the projections 8a of the notches 8, breaks up the seasoning and facilitates the grinding because the seasoning falls into the grinding device more readily. The seasoning falls into the bowl 9, where it is ground by the bulb 10.